CLAIMS

What is claimed is:

5

1

A method for searching files stored on a network, comprising:

accessing a first file on the network;

downloading data from the first file; and

setting an accessing time to access a second file based on said data

downloaded from the first file.

- 2. The method of claim 1, wherein the second file is the same as the first file.
- 1 3. The method of claim 1, further comprising selecting a second file to download 2 based on said data downloaded from the first file.
- 4. The method of claim 1, wherein the first file comprises a channel definition 1 2 file (CDF).
- 5. The method of claim 1, wherein said setting an accessing time comprises: 1
- 2 analyzing the data from the first file to determine when a second file is
- 3 scheduled to be updated; and

OOEZEO. +OEZGOO

AM9-99-0146

4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	6. The method of claim 3, wherein said setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be undated; and
4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	A method for searching files on a network, comprising:
2	accessing a server on the network;
3	downloading data from a first file; and
4	setting an accessing time to re-access the server based on said data
5	downloaded from the first file.
1	8. The method of claim 7, further comprising:
2	accessing the server using the accessing time; and
3	downloading a second file from the server.
1	9. The method of claim 8, wherein the second file is the same as the first file.

1	0. The method of claim 7, further comprising selecting a second file to
2	download based on said data downloaded from the first file.
1	11. The method of claim 8, further comprising selecting a second file to
2	download based on said data downloaded from the first file.
1	12. The method of claim 7, wherein the first file comprises a channel definition
2	file (CDF).
1	13. The method of claim 7, wherein said setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be updated; and
4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	14. The method of claim 13, wherein the accessing time is after the scheduled
2	update of the second file.
1	15. The method of claim 8, wherein said setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be updated; and

4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	16. The method of claim 10, wherein setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be updated; and
4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	17. A system comprising a machine readable recording medium storing a
2	program for searching through files stored on a network, said program including
3	executable instructions for:
4	accessing a first file on the network; and
5	downloading data from the first file; and
6	setting an accessing time to access a second file based on said data
7	downloaded from the first file.
1	18. The system of claim 17, wherein the second file is the same as the first file.
1	19. The system of claim 17, further compaising selecting a second file to access
2	based on said data downloaded from the first file.
	AM9-99-0146 15 \

1	20. The system of claim 17, wherein the first file comprises a channel definition
2	file (CDF).
1	21. The system of claim 17, wherein setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be updated; and
4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	22. The system of claim 19, wherein setting an accessing time comprises:
2	analyzing the data from the first file to determine when a second file is
3	scheduled to be updated; and
4	assigning the accessing time based on when the second file is scheduled to
5	be updated.
1	2/3. A system for searching files stored on a network, comprising:
2	means for accessing a first file on the network;
3	means for downloading data from the first file; and
4	means for setting an accessing time to access a second file based on said
5	data downloaded from the first file.